ABSTRACT OF THE DISCLOSURE

A fluid distribution flow adjustment installation comprises a body having a fluid inlet tube opening up at one end facing a turnable metallic disk. The disk has drilled holes with precise dimensions such that there (1) is always at least one of these holes facing an outlet tube formed in the body, regardless of the position of the disk to enable fluid distribution without any risk of interruption even during adjustment of the flow, and (2) gradual adjustment of the flow as a function of the diameter of the holes and / or the density of the holes facing the outlet tube.

5